

ABSTRACT

A fusion reactor that has a multiple of fuel rings per second that spin in a spiral form. The fusion reactor produces a sustainable, controlled fusion reaction that produces more energy than it uses. The reactor employs a system of resonant magnetic fields that control the direction of the fuel particles' momentum and polarity, and neutralizes the interactive forces of the fuel particles linear 5 Coulomb repulsions. The rotating ring has a geometric rate of radius reduction for ring stability and efficient fusion reaction. Preferably, a stream of lithium nuclei are utilized as fuel. In merging lithium nuclei within the controlled spiral of a resonant magnetic field, positive alpha charges are produced. These high-energy alpha charges are then directed into a generator for the purpose of pumping electrons to produce electricity.